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Bleaching pulp with hydrogen peroxide and Rongalite - used for treating e.g. chemical pulp and used paper

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Abstract (Basic): JP 52148203 A

Unbleached pulp is bleached with Rongalite after bleaching with H2O2. Other known bleaching process is pref. combined with this bleaching step. Unbleached or half-bleached pulp pretreated with hypochlorite pref. is used as the pulp material. Unbleached or half-bleached chemical pulp, half-chemical pulp such as SCP and CGP and regenerated pulp such as crashed pulp and used paper are effectively bleached. In an example 100 g of half-chemical pulp having 30 whiteness were bleached with H2O and Rongalite as follows. Pulp was sepd. with adding water and added 2% of H2O2 further added NaOH at pH 10-11 and maintained at 55 degrees C for 1 hr. To pulp treated with H2O2 was added 2% of Rongalite and maintained at 70 degrees C for 1 hr. to give pulp having 55 whiteness. The regenerated pulp and semi-bleached pulp were bleached in the similar process and to elevate 10-30 of whiteness.

Derwent Class: F09

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